10/17/00 3:46:40 PM Onset = 350.044 °C Kareem Batarseh (502440): DSC03733@001017150221 Unsubtracted Heat Flow Endo Up (mW) : Step: 1 Peak = 351,500 °C Area = 25.556 mJ Della H = 2.581 J/g 8 220 Peak ≈ 250.166 °C Area = -403.733 mJ Delta H = -40.781 J/g Chemir/Polytech Laboratories Peak = 184,166 °C c:\te\pyris\data\dsc\dsc03734.dsd - 10/17/00 3:39:21 PM Area = -553.619 mJ Delta H = -55.921 J/g 120 1) Heat from 30.00°C to 400.00°C at 10.00°C/min Kareem Batarseh (502440) : 9.900 mg Sample: Amino Acid/Silver ş Filename:
Operator ID:
Sample ID:
Sample Weight:
Comment:
Shift and the sample weight: Nitrogen purge 15. 15 -5 Heat Flow Endo Up (mW)

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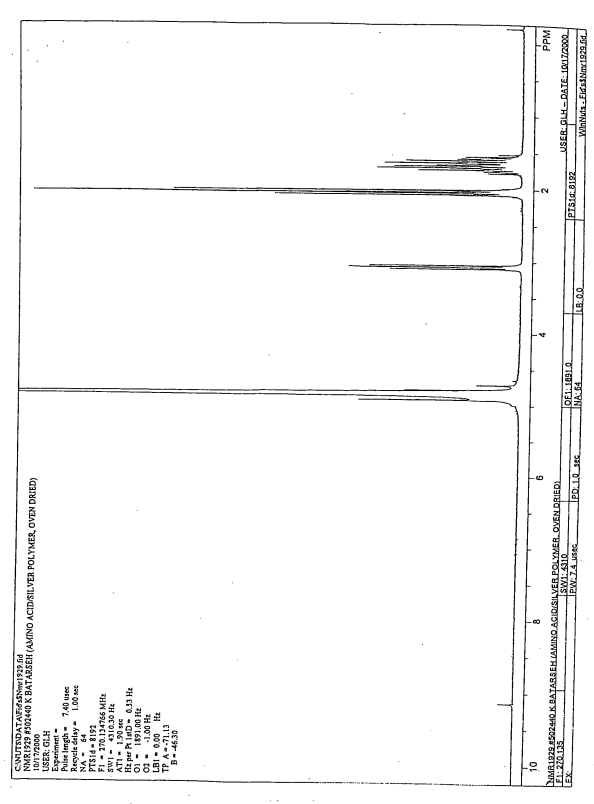
Supplemental Amendment dated January 30, 2004

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final Office Action dated July 2, 2003

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Figure 1. DSC Spectrum



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Figure 2. Proton NMR Spectrum



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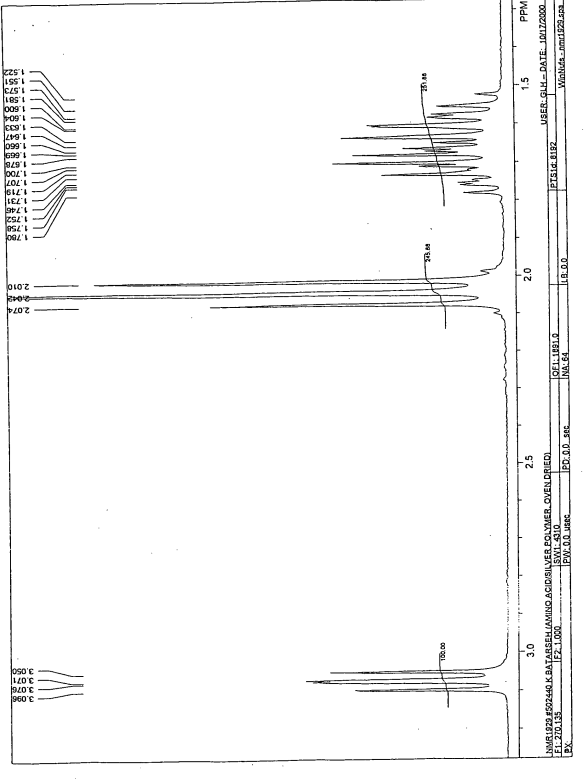
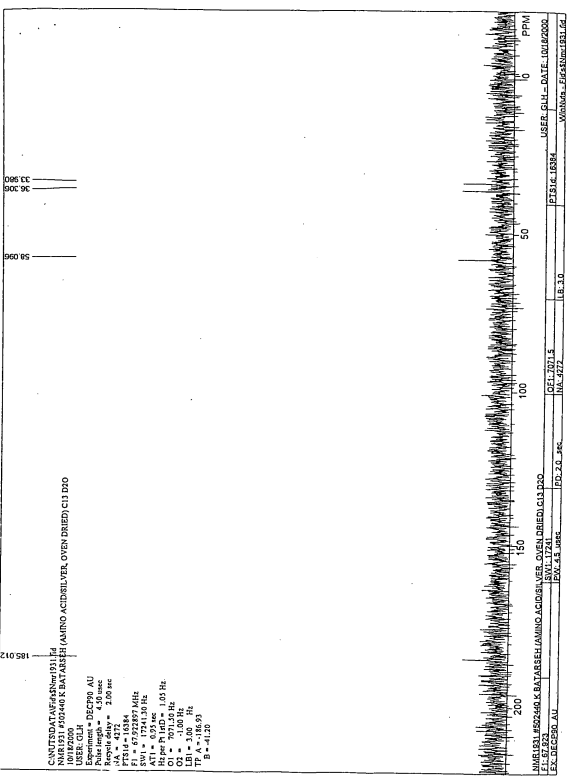


Figure 2. Proton NMR Spectrum - Cont.



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Figure 3. Carbon NMR Spectrum